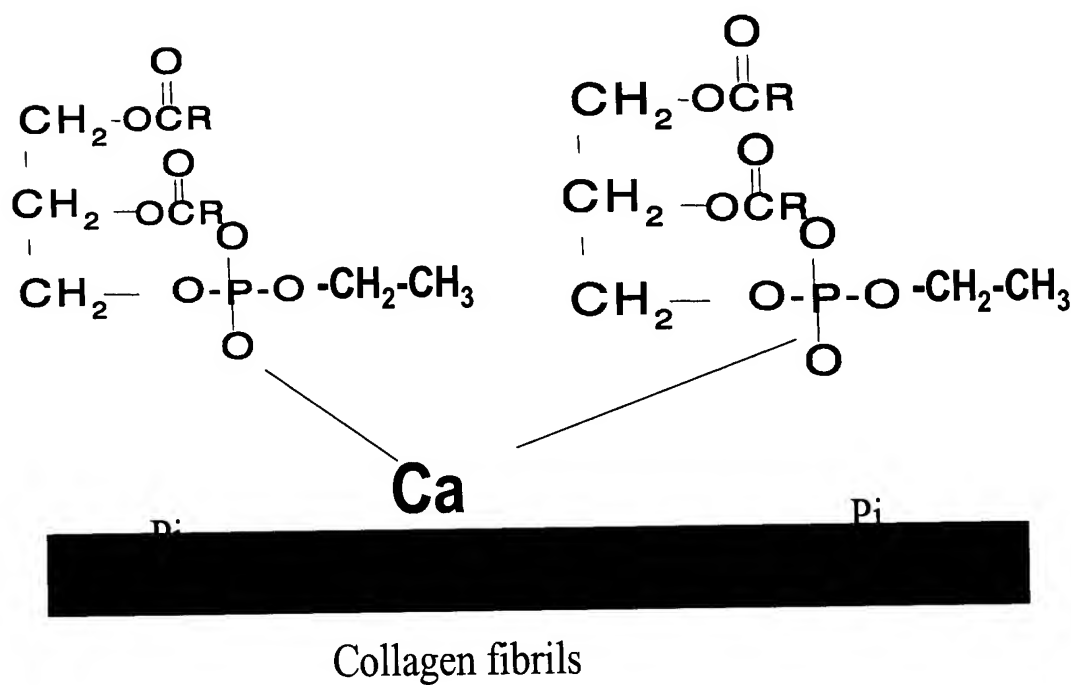


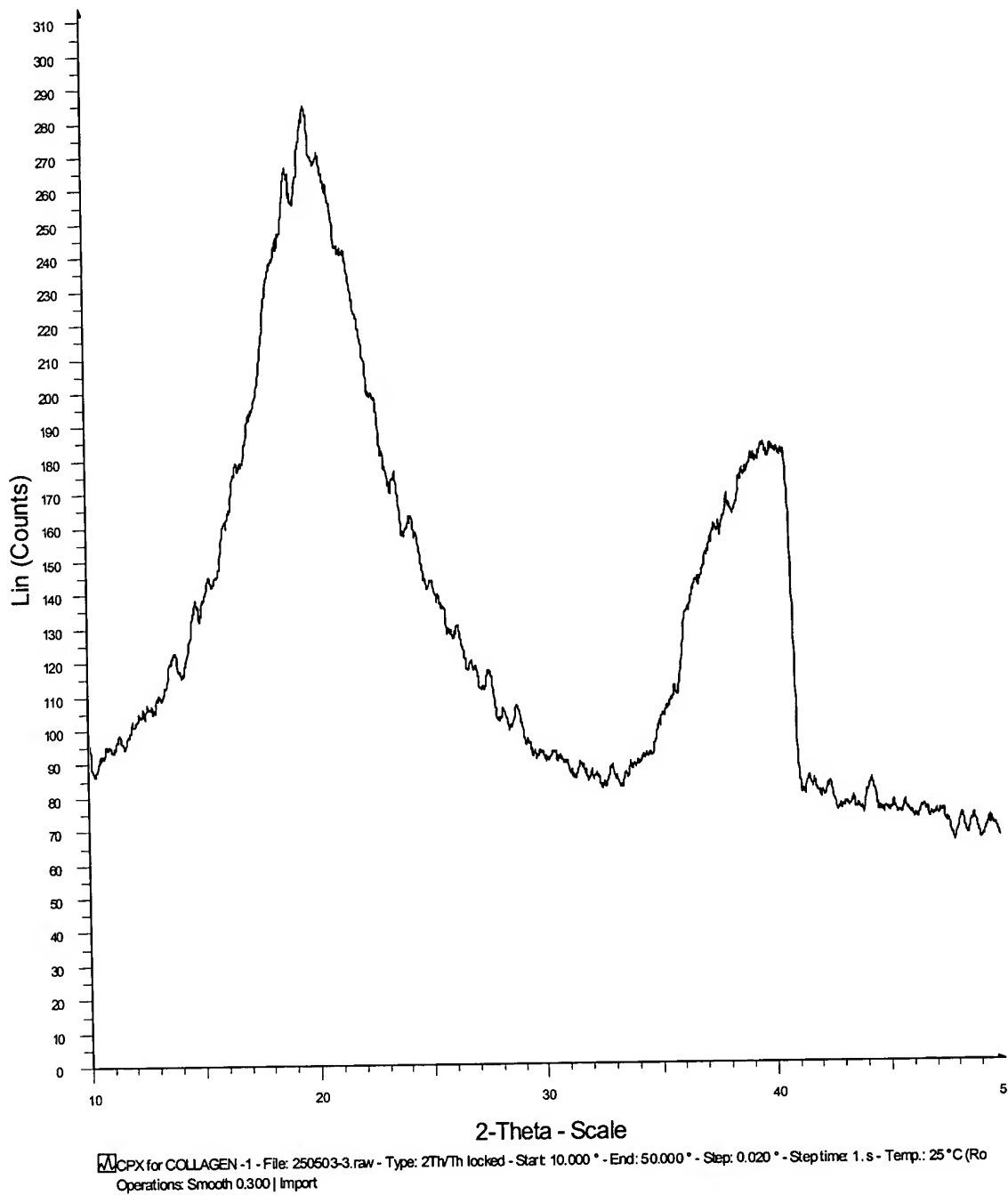
Inventors: Adele Boskey and Helen Tudor

Title: COMPLEXED-ACIDIC-PHOSPHOLIPID-COLLAGEN COMPOSITES  
FOR BONE INDUCTION

FIGURE 1.



Inventors: Adele Boskey and Helen Tudor  
Title: COMPLEXED-ACIDIC-PHOSPHOLIPID-COLLAGEN COMPOSITES  
FOR BONE INDUCTION



**Figure 2.** Diffraction pattern of Acidic Phospholipid Complex  
(Radiation:  $\text{CuK}\alpha$ ;  $\lambda$ :1.54186)

Inventors: Adele Boskey and Helen Tudor  
Title: COMPLEXED-ACIDIC-PHOSPHOLIPID-COLLAGEN COMPOSITES  
FOR BONE INDUCTION

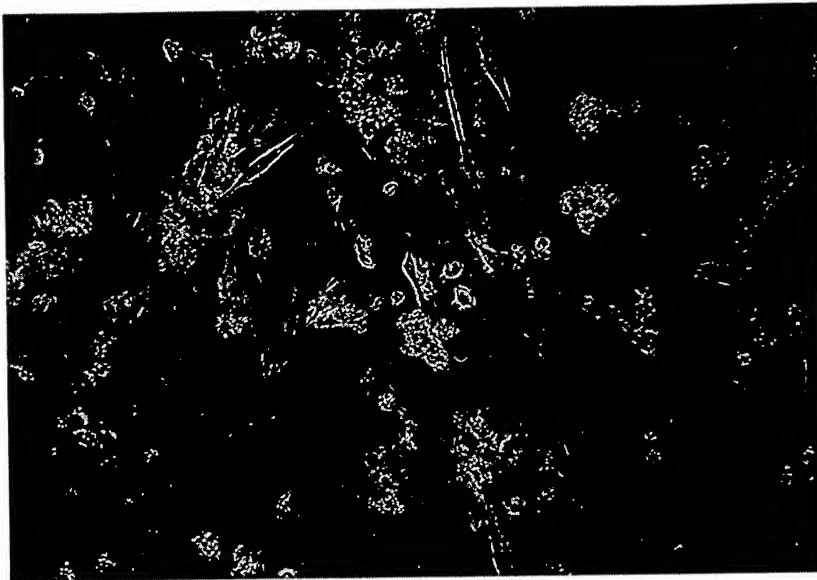


Fig. 3 COLLPLEX I with MG 63 cells. Incubation time: 44 hours  
(1500  $\mu$ g CPLX/ 5 mg collagen prepared in an acidic environment)  
300X

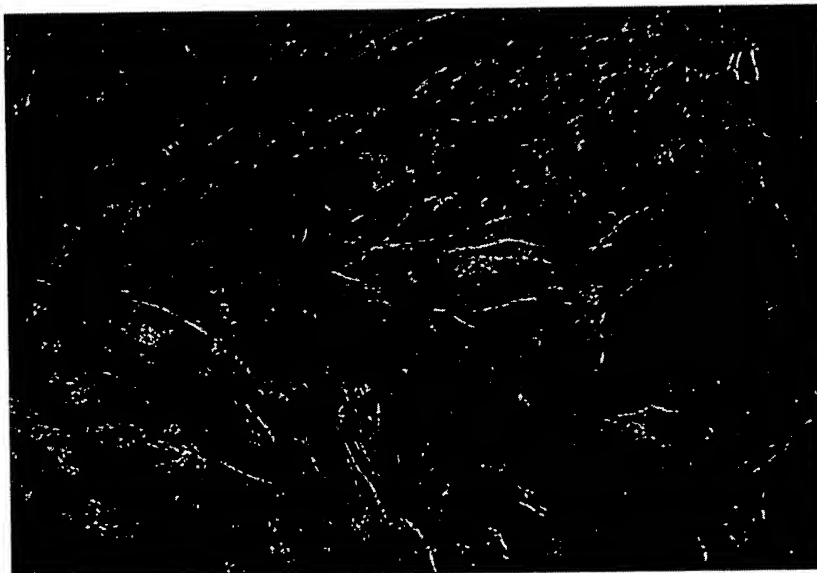


Fig. 4 COLLPLEX II with MG 63 cells. Incubation time: 48 hours  
(1500  $\mu$ g CPLX/ 5 mg collagen prepared in a basic environment)  
300X

Inventors: Adele Boskey and Helen Tudor  
Title: COMPLEXED-ACIDIC-PHOSPHOLIPID-COLLAGEN COMPOSITES  
FOR BONE INDUCTION

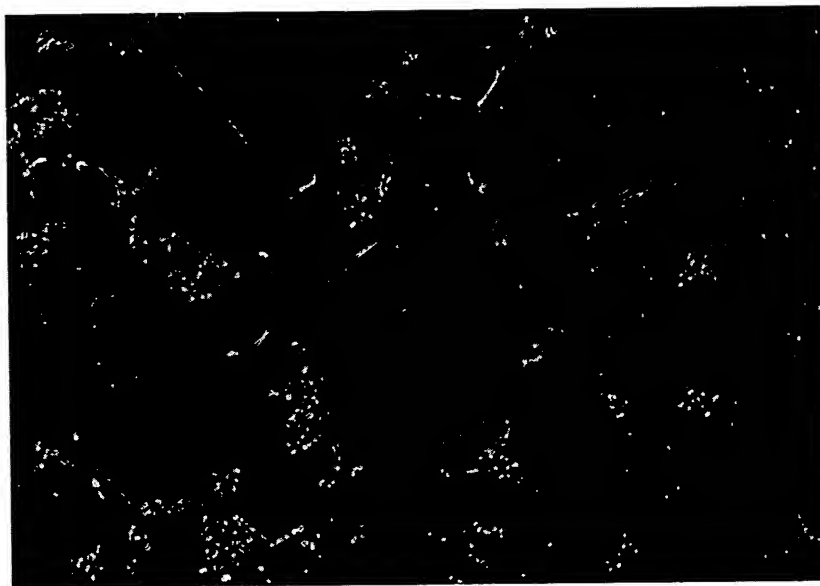


Fig. 5 Fibronectin with MG 63 cells. Incubation time: 44 hours  
300X

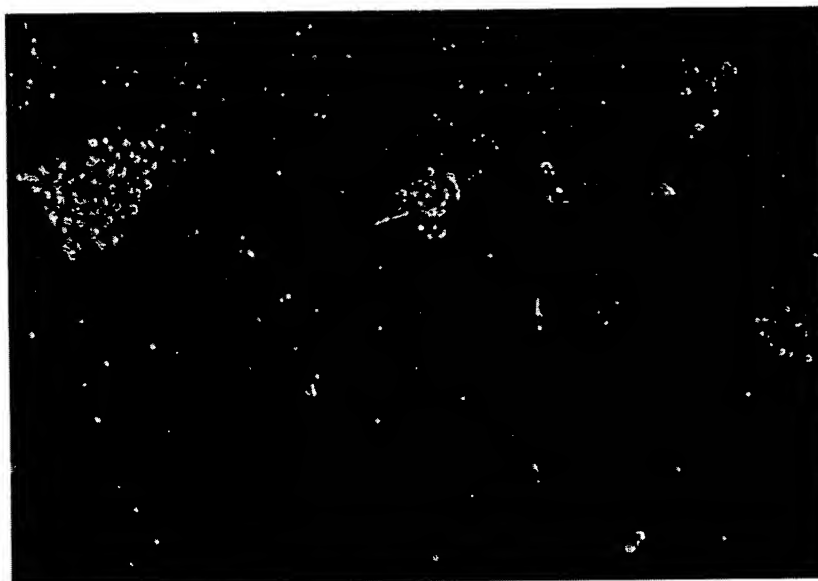


Fig. 6 Negative control (PBS buffer) with MG 63 cells. Incubation time: 44 hours  
300X